

## APPENDIX A

-Software (78 pp.)

2023-2024

## UML TABLE OF CONTENTS

<u>Class</u>	<u># of Pages</u>
Ws2 Cache	8
Ws2 Calculate order	3
Ws2 Cccard	3
Ws2 Control connection	3
Ws2 Control index	3
Ws2 Control order	3
Ws2 Control PO	3
Ws2 Control shop	3
Ws2 Control test	3
Ws2 Control user	3
Ws2 Crdsrvint	2
Ws2 Globaltrack	5
Ws2 Htmlparse	7
Ws2 io r	6
Ws2 io w	5
Ws2 ups	4
Template ws2 ups	1
Template ws2 Ccard	1
Template ws2 ccard	1
Template ws2 Control shop	1
Template ws2 io w	1
Template ws2 Control cart	1
Template ws2 Control user	1
Template ws2 Control order	1
Template ws2 Calculate order	1
Template ws2 Control connection	1
Template ws2 Control test	1
Template ws2 Control PO	1

09900397 "070604

All Classes

- [ws2 cache](#)
- [ws2 calculate\\_order](#)
- [ws2 ccard](#)
- [ws2 control cart](#)
- [ws2 control comp](#)
- [ws2 control conf](#)
- [ws2 control connection](#)
- [ws2 control index](#)
- [ws2 control lic](#)
- [ws2 control order](#)
- [ws2 control po](#)
- [ws2 control shop](#)
- [ws2 control test](#)
- [ws2 control user](#)
- [ws2 crdsrvint](#)
- [ws2 globaltrack](#)
- [ws2 htmlparse](#)
- [ws2 io r](#)
- [ws2 io w](#)
- [ws2 ups](#)

Class [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

SUMMARY: [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

[FRAMES](#) [NO FRAMES](#)

[DETAIL](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

Class ws2\_cache

```
java.lang.Object
|
+--ws2_cache
```

```
public final class ws2_cache
extends java.lang.Object
```

Method Summary

static void	<a href="#">atom_extrel()</a>
static boolean	<a href="#">atom_extset()</a>
static void	<a href="#">atomic_rel()</a>
static boolean	<a href="#">atomic_set()</a>
static int	<a href="#">cache_status()</a>
static java.lang.String	<a href="#">cachedata</a> (java.lang.String key, int position)
static int	<a href="#">checkcachedata</a> (java.lang.String key, int position)
static int	<a href="#">checktablecachedata</a> (java.lang.String s, java.lang.String t, int u)
static int	<a href="#">connect_lic()</a>
static void	<a href="#">datatocache</a> (java.lang.String key, java.lang.String data)
java.lang.String	<a href="#">date()</a>
static java.lang.String	<a href="#">decrypt</a> (java.lang.String s, int k)
void	<a href="#">destroy()</a>
static java.lang.String	<a href="#">encrypt</a> (java.lang.String s, int k)
void	<a href="#">freeConnection</a> (java.sql.Connection con)
java.sql.Connection	<a href="#">getConnection()</a>
static ws2_cache	<a href="#">getInstance()</a>

## Class [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#)

[SUMMARY](#): [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

[DETAIL](#): [FIELD](#) | [CONSTR](#) | [METHOD](#)

## Class ws2\_cache

java.lang.Object

|  
+--ws2\_cache

public final class ws2\_cache  
extends java.lang.Object

### Method Summary

static void	<a href="#">atom extrel()</a>
static boolean	<a href="#">atom extset()</a>
static void	<a href="#">atomic rel()</a>
static boolean	<a href="#">atomic set()</a>
static int	<a href="#">cache status()</a>
static java.lang.String	<a href="#">cachedata</a> (java.lang.String key, int position)
static int	<a href="#">checkcachedata</a> (java.lang.String key, int position)
static int	<a href="#">checktablecachedata</a> (java.lang.String s, java.lang.String t, int u)
static int	<a href="#">connect lic()</a>
static void	<a href="#">datatocache</a> (java.lang.String key, java.lang.String data)
java.lang.String	<a href="#">date()</a>

static java.lang.String	<u>decrypt</u> (java.lang.String s, int k)
void	<u>destroy</u> ()
static java.lang.String	<u>encrypt</u> (java.lang.String s, int k)
void	<u>freeConnection</u> (java.sql.Connection con)
java.sql.Connection	<u>getConnection</u> ()
static ws2_cache	<u>getInstance</u> ()
static java.lang.String	<u>getlookup</u> (int x)
java.lang.String	<u>getpathinfo</u> ()
void	<u>init</u> ()
static void	<u>license</u> ()
static void	<u>log</u> (java.lang.String spec)
void	<u>release</u> ()
static void	<u>set cache disable</u> ()
static void	<u>set cache enabled</u> ()
static void	<u>setlookup</u> (java.lang.String y)
static void	<u>settablecachedata</u> (java.lang.String s, java.lang.String t, int u, java.lang.String a)
void	<u>stats</u> ()
void	<u>statset</u> (int a1, int a2, int a3, int a4, int a5, int a6)
static java.lang.String	<u>tablecachedata</u> (java.lang.String s, java.lang.String t, int u)

int	<u>tag()</u>
static java.lang.String	<u>timecode()</u>

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Method Detail

### getInstance

```
public static ws2_cache getInstance()
```

### tag

```
public int tag()
```

### init

```
public void init()
```

### destroy

```
public void destroy()
```

### date

```
public java.lang.String date()
```

### atomic\_rel

```
public static void atomic_rel()
```

### atomic\_set

```
public static boolean atomic_set()
```

---

## **atom\_extrel**

```
public static void atom_extrel()
```

---

## **atom\_extset**

```
public static boolean atom_extset()
```

---

## **timecode**

```
public static java.lang.String timecode()
```

---

## **encrypt**

```
public static java.lang.String encrypt(java.lang.String s,  
                                         int k)
```

---

## **decrypt**

```
public static java.lang.String decrypt(java.lang.String s,  
                                         int k)
```

---

## **getpathinfo**

```
public java.lang.String getpathinfo()
```

---

## **stats**

```
public void stats()
```

---

## **statset**

```
public void statset(int a1,  
                   int a2,  
                   int a3,
```

```
int a4,  
int a5,  
int a6)
```

---

## log

```
public static void log(java.lang.String spec)
```

---

## freeConnection

```
public void freeConnection(java.sql.Connection con)
```

---

## getConnection

```
public java.sql.Connection getConnection()
```

---

## release

```
public void release()
```

---

## set\_cache\_enabled

```
public static void set_cache_enabled()
```

---

## set\_cache\_disable

```
public static void set_cache_disable()
```

---

## cache\_status

```
public static int cache_status()
```

---

## checkcachedata

```
public static int checkcachedata(java.lang.String key,  
int position)
```

---



## checktablecachedata

```
public static int checktablecachedata(java.lang.String s,  
                                       java.lang.String t,  
                                       int u)
```

---

## tablecachedata

```
public static java.lang.String tablecachedata(java.lang.String s,  
                                              java.lang.String t,  
                                              int u)
```

---

## settablecachedata

```
public static void settablecachedata(java.lang.String s,  
                                       java.lang.String t,  
                                       int u,  
                                       java.lang.String a)
```

---

## getlookup

```
public static java.lang.String getlookup(int x)
```

---

## setlookup

```
public static void setlookup(java.lang.String y)
```

---

## connect\_lic

```
public static int connect_lic()
```

---

## license

```
public static void license()
```

---

## cachedata

```
public static java.lang.String cachedata(java.lang.String key,  
                                          int position)
```

**datatocache**

```
public static void datatocache(java.lang.String key,
                               java.lang.String data)
```

[Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

PREV CLASS NEXT CLASS

SUMMARY: INNER | FIELD | CONSTR | METHOD

	<u>FRAMES</u>	<u>NO FRAMES</u>
1	1	1
2	1	1
3	1	1
4	1	1
5	1	1
6	1	1
7	1	1
8	1	1
9	1	1
10	1	1
11	1	1
12	1	1
13	1	1
14	1	1
15	1	1
16	1	1
17	1	1
18	1	1
19	1	1
20	1	1
21	1	1
22	1	1
23	1	1
24	1	1
25	1	1
26	1	1
27	1	1
28	1	1
29	1	1
30	1	1
31	1	1
32	1	1
33	1	1
34	1	1
35	1	1
36	1	1
37	1	1
38	1	1
39	1	1
40	1	1
41	1	1
42	1	1
43	1	1
44	1	1
45	1	1
46	1	1
47	1	1
48	1	1
49	1	1
50	1	1
51	1	1
52	1	1
53	1	1
54	1	1
55	1	1
56	1	1
57	1	1
58	1	1
59	1	1
60	1	1
61	1	1
62	1	1
63	1	1
64	1	1
65	1	1
66	1	1
67	1	1
68	1	1
69	1	1
70	1	1
71	1	1
72	1	1
73	1	1
74	1	1
75	1	1
76	1	1
77	1	1
78	1	1
79	1	1
80	1	1
81	1	1
82	1	1
83	1	1
84	1	1
85	1	1
86	1	1
87	1	1
88	1	1
89	1	1
90	1	1
91	1	1
92	1	1
93	1	1
94	1	1
95	1	1
96	1	1
97	1	1
98	1	1
99	1	1
100	1	1

DETAIL: FIELD | CONSTR | METHOD

[Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#)[SUMMARY](#): [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)[DETAIL](#): [FIELD](#) | [CONSTR](#) | [METHOD](#)

## Class ws2\_calculate\_order

```

java.lang.Object
|
+--ws2_calculate_order

```

```

public class ws2_calculate_order
extends java.lang.Object

```

### Constructor Summary

<a href="#">ws2_calculate_order()</a>
---------------------------------------

### Method Summary

void	<a href="#">cleareverything()</a>
double	<a href="#">curtotal()</a>
double	<a href="#">finttotal()</a>
void	<a href="#">init()</a>
void	<a href="#">stage1</a> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response)
void	<a href="#">stage2</a> (java.lang.String emailaddress, java.lang.String zipcodem, java.lang.String statem)
void	<a href="#">stage3()</a>
int	<a href="#">tag()</a>
double	<a href="#">UPStotal()</a>

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### ws2\_calculate\_order

```
public ws2_calculate_order()
```

## Method Detail

### tag

```
public int tag()
```

### init

```
public void init()
```

### cleareverything

```
public void cleareverything()
```

### stage1

```
public void stage1(javax.servlet.http.HttpServletRequest request,
    javax.servlet.http.HttpServletResponse response)
```

### stage2

```
public void stage2(java.lang.String emailaddress,
    java.lang.String zipcodem,
    java.lang.String statem)
```

### stage3

```
public void stage3()
```

---

## curtotal

```
public double curtotal()
```

---

## fintotal

```
public double fintotal()
```

---

## UPStotal

```
public double UPStotal()
```

---

[Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#)

SUMMARY: [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Class Tree](#) [Deprecated](#) [Index](#) [Help](#)[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#)SUMMARY: [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## Class ws2\_ccard

```
java.lang.Object
|
+--javax.servlet.GenericServlet
    |
    +--javax.servlet.http.HttpServlet
        |
        +--ws2_ccard
```

```
public class ws2_ccard
    extends javax.servlet.http.HttpServlet
```

### See Also:

[Serialized Form](#)

## Constructor Summary

**ws2\_ccard()**

## Method Summary

void **ccard\_data**(java.lang.String s, java.lang.String t)void **init**()void **modeselect**(java.lang.String s)int **tag**()java.lang.String **validate**()

## Methods inherited from class javax.servlet.http.HttpServlet

doDelete, doGet, doOptions, doPost, doPut, doTrace, getLastModified, service, service

**Methods inherited from class javax.servlet.GenericServlet**

destroy, getInitParameter, getInitParameterNames, getServletConfig, getServletContext, getServletInfo, init, log

**Methods inherited from class java.lang.Object**

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

**Constructor Detail****ws2\_ccard**

```
public ws2_ccard()
```

**Method Detail****tag**

```
public int tag()
```

**init**

```
public void init()
```

**modeselect**

```
public void modeselect(java.lang.String s)
```

**validate**

```
public java.lang.String validate()
```

**ccard\_data**

```
public void ccard_data(java.lang.String s,  
                        java.lang.String t)
```

## [Class Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#)

SUMMARY: [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

UML Class Diagram



## All Classes

[ws2 cache](#)  
[ws2 calculate\\_order](#)  
[ws2 ccard](#)  
[ws2 control cart](#)  
[ws2 control comp](#)  
[ws2 control conf](#)  
[ws2 control connection](#)  
[ws2 control index](#)  
[ws2 control lic](#)  
[ws2 control order](#)  
[ws2 control po](#)  
[ws2 control shop](#)  
[ws2 control test](#)  
[ws2 control user](#)  
[ws2 crdsrvint](#)  
[ws2 globaltrack](#)  
[ws2 htmlparse](#)  
[ws2 io\\_r](#)  
[ws2 io\\_w](#)  
[ws2 ups](#)

[Class Tree](#) [Deprecated](#) [Index](#) [Help](#)[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#)[SUMMARY](#): [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)[DETAIL](#): [FIELD](#) | [CONSTR](#) | [METHOD](#)

## Class ws2\_control\_connection

```
java.lang.Object
|
+--javax.servlet.GenericServlet
|
+--javax.servlet.http.HttpServlet
|
+--ws2_control_connection
```

```
public class ws2_control_connection
extends javax.servlet.http.HttpServlet
```

### See Also:

[Serialized Form](#)

## Constructor Summary

<a href="#">ws2_control_connection()</a>
--

## Method Summary

void	<a href="#">doGet</a> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse res)
void	<a href="#">doPost</a> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse res)
void	<a href="#">init</a> ()
void	<a href="#">main</a> app <a href="#">get</a> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response)
int	<a href="#">tag</a> ()

**Methods inherited from class javax.servlet.http.HttpServlet**

doDelete, doOptions, doPut, doTrace, getLastModified, service, service

**Methods inherited from class javax.servlet.GenericServlet**

destroy, getInitParameter, getInitParameterNames, getServletConfig, getServletContext, getServletInfo, init, log

**Methods inherited from class java.lang.Object**

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

**Constructor Detail****ws2\_control\_connection**

```
public ws2_control_connection()
```

**Method Detail****tag**

```
public int tag()
```

**init**

```
public void init()
```

**doGet**

```
public void doGet(javax.servlet.http.HttpServletRequest request,
                  javax.servlet.http.HttpServletResponse res)
    throws java.io.IOException,
           javax.servlet.ServletException
```

**Overrides:**

doGet in class javax.servlet.http.HttpServlet

**doPost**

```
public void doPost(javax.servlet.http.HttpServletRequest request,
```

```
        javax.servlet.http.HttpServletResponse res)
    throws java.io.IOException,
           javax.servlet.ServletException
```

**Overrides:**

doPost in class javax.servlet.http.HttpServlet

---

**main\_app\_get**

```
public void main_app_get(javax.servlet.http.HttpServletRequest request,
                        javax.servlet.http.HttpServletResponse response)
```

---

**Class Tree Deprecated Index Help****PREV CLASS NEXT CLASS****FRAMES NO FRAMES****SUMMARY: INNER | FIELD | CONSTR | METHOD****DETAIL: FIELD | CONSTR | METHOD**

---

**[Class Tree](#) [Deprecated](#) [Index](#) [Help](#)****[PREV CLASS](#) [NEXT CLASS](#)****[FRAMES](#) [NO FRAMES](#)****[SUMMARY](#): [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)****[DETAIL](#): [FIELD](#) | [CONSTR](#) | [METHOD](#)**

## Class ws2\_control\_index

```
java.lang.Object
|
+--javax.servlet.GenericServlet
|
+--javax.servlet.http.HttpServlet
|
+--ws2_control_index
```

```
public class ws2_control_index
extends javax.servlet.http.HttpServlet
```

**See Also:**[Serialized Form](#)

### Constructor Summary

**[ws2\\_control\\_index\(\)](#)**

### Method Summary

void	<b><a href="#">doGet</a></b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse res)
void	<b><a href="#">doPost</a></b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse res)
void	<b><a href="#">init</a></b> ()
void	<b><a href="#">main_app</a></b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response)
int	<b><a href="#">tag</a></b> ()

**Methods inherited from class javax.servlet.http.HttpServlet**

doDelete, doOptions, doPut, doTrace, getLastModified, service, service

**Methods inherited from class javax.servlet.GenericServlet**

destroy, getInitParameter, getInitParameterNames, getServletConfig, getServletContext, getServletInfo, init, log

**Methods inherited from class java.lang.Object**

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

**Constructor Detail****ws2\_control\_index**

```
public ws2_control_index()
```

**Method Detail****tag**

```
public int tag()
```

**init**

```
public void init()
```

**doGet**

```
public void doGet(javax.servlet.http.HttpServletRequest request,
                  javax.servlet.http.HttpServletResponse res)
    throws java.io.IOException,
           javax.servlet.ServletException
```

**Overrides:**

doGet in class javax.servlet.http.HttpServlet

**doPost**

```
public void doPost(javax.servlet.http.HttpServletRequest request,
```

```
        javax.servlet.http.HttpServletResponse res)
    throws java.io.IOException,
        javax.servlet.ServletException
```

**Overrides:**

doPost in class javax.servlet.http.HttpServlet

---

**main\_app**

```
public void main_app(javax.servlet.http.HttpServletRequest request,
    javax.servlet.http.HttpServletResponse response)
```

---

**Class Tree Deprecated Index Help****PREV CLASS NEXT CLASS****FRAMES NO FRAMES****SUMMARY: INNER | FIELD | CONSTR | METHOD****DETAIL: FIELD | CONSTR | METHOD**

---

**[Class Tree](#) [Deprecated](#) [Index](#) [Help](#)**[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#)[SUMMARY](#): [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)[DETAIL](#): [FIELD](#) | [CONSTR](#) | [METHOD](#)

## Class ws2\_control\_order

```
java.lang.Object
|
+--javax.servlet.GenericServlet
|   |
|   +--javax.servlet.http.HttpServlet
|       |
|       +--ws2_control_order
```

```
public class ws2_control_order
extends javax.servlet.http.HttpServlet
```

**See Also:**[Serialized Form](#)

### Constructor Summary

**[ws2\\_control\\_order\(\)](#)**

### Method Summary

void	<b><a href="#">doGet</a></b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse res)
void	<b><a href="#">doPost</a></b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse res)
void	<b><a href="#">init</a></b> ()
void	<b><a href="#">main app post</a></b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response)
int	<b><a href="#">tag</a></b> ()



**Methods inherited from class javax.servlet.http.HttpServlet**

doDelete, doOptions, doPut, doTrace, getLastModified, service, service

**Methods inherited from class javax.servlet.GenericServlet**

destroy, getInitParameter, getInitParameterNames, getServletConfig, getServletContext, getServletInfo, init, log

**Methods inherited from class java.lang.Object**

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

**Constructor Detail****ws2\_control\_order**

```
public ws2_control_order()
```

**Method Detail****tag**

```
public int tag()
```

**init**

```
public void init()
```

**doGet**

```
public void doGet(javax.servlet.http.HttpServletRequest request,
                  javax.servlet.http.HttpServletResponse res)
    throws java.io.IOException,
           javax.servlet.ServletException
```

**Overrides:**

doGet in class javax.servlet.http.HttpServlet

**doPost**

```
public void doPost(javax.servlet.http.HttpServletRequest request,
```

```
        javax.servlet.http.HttpServletResponse res)
throws java.io.IOException,
        javax.servlet.ServletException
```

**Overrides:**

doPost in class javax.servlet.http.HttpServlet

---

**main\_app\_post**

```
public void main_app_post(javax.servlet.http.HttpServletRequest request,
                           javax.servlet.http.HttpServletResponse response)
```

---

**Class Tree Deprecated Index Help****PREV CLASS NEXT CLASS****FRAMES NO FRAMES****SUMMARY: INNER | FIELD | CONSTR | METHOD****DETAIL: FIELD | CONSTR | METHOD**

---

TUE APR 25 16:00:00 2000

**[Class Tree](#) [Deprecated](#) [Index](#) [Help](#)**[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#)[SUMMARY](#): [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)[DETAIL](#): [FIELD](#) | [CONSTR](#) | [METHOD](#)

## Class ws2\_control\_po

```
java.lang.Object
|
+--javax.servlet.GenericServlet
    |
    +--javax.servlet.http.HttpServlet
        |
        +--ws2_control_po
```

```
public class ws2_control_po
extends javax.servlet.http.HttpServlet
```

**See Also:**[Serialized Form](#)

### Constructor Summary

<b><a href="#">ws2_control_po()</a></b>
---

## Method Summary

void	<b><u>doGet</u></b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse res)
void	<b><u>doPost</u></b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse res)
void	<b><u>init</u></b> ()
void	<b><u>main app get</u></b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response)
void	<b><u>main app post</u></b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response)
int	<b><u>tag</u></b> ()

### Methods inherited from class javax.servlet.http.HttpServlet

doDelete, doOptions, doPut, doTrace, getLastModified, service, service

### Methods inherited from class javax.servlet.GenericServlet

destroy, getInitParameter, getInitParameterNames, getServletConfig, getServletContext, getServletInfo, init, log

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

**ws2\_control\_po**

```
public ws2_control_po()
```

## Method Detail

**tag**

```
public int tag()
```

---

## init

```
public void init()
```

---

## doGet

```
public void doGet(javax.servlet.http.HttpServletRequest request,  
                  javax.servlet.http.HttpServletResponse res)  
    throws java.io.IOException,  
           javax.servlet.ServletException
```

### Overrides:

doGet in class javax.servlet.http.HttpServlet

---

## doPost

```
public void doPost(javax.servlet.http.HttpServletRequest request,  
                  javax.servlet.http.HttpServletResponse res)  
    throws java.io.IOException,  
           javax.servlet.ServletException
```

### Overrides:

doPost in class javax.servlet.http.HttpServlet

---

## main\_app\_get

```
public void main_app_get(javax.servlet.http.HttpServletRequest request,  
                        javax.servlet.http.HttpServletResponse response)
```

---

## main\_app\_post

```
public void main_app_post(javax.servlet.http.HttpServletRequest request,  
                          javax.servlet.http.HttpServletResponse response)
```

---

[Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#)

SUMMARY: [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

**[Class Tree](#) [Deprecated](#) [Index](#) [Help](#)**[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#)[SUMMARY: INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)[DETAIL: FIELD](#) | [CONSTR](#) | [METHOD](#)

## Class ws2\_control\_shop

```

java.lang.Object
|
+--javax.servlet.GenericServlet
|
+--javax.servlet.http.HttpServlet
|
+--ws2_control_shop

```

```

public class ws2_control_shop
extends javax.servlet.http.HttpServlet

```

**See Also:**[Serialized Form](#)

### Constructor Summary

[ws2\\_control\\_shop\(\)](#)

### Method Summary

void	<a href="#">doGet</a> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse res)
void	<a href="#">doPost</a> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse res)
void	<a href="#">init</a> ()
void	<a href="#">main_app</a> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response)
int	<a href="#">tag</a> ()

**Methods inherited from class javax.servlet.http.HttpServlet**

doDelete, doOptions, doPut, doTrace, getLastModified, service, service

**Methods inherited from class javax.servlet.GenericServlet**

destroy, getInitParameter, getInitParameterNames, getServletConfig, getServletContext, getServletInfo, init, log

**Methods inherited from class java.lang.Object**

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

**Constructor Detail****ws2\_control\_shop**

```
public ws2_control_shop()
```

**Method Detail****tag**

```
public int tag()
```

**init**

```
public void init()
```

**doGet**

```
public void doGet(javax.servlet.http.HttpServletRequest request,
                  javax.servlet.http.HttpServletResponse res)
    throws java.io.IOException,
           javax.servlet.ServletException
```

**Overrides:**

doGet in class javax.servlet.http.HttpServlet

**doPost**

```
public void doPost(javax.servlet.http.HttpServletRequest request,
```

```
        javax.servlet.http.HttpServletResponse res)
    throws java.io.IOException,
        javax.servlet.ServletException
```

**Overrides:**

doPost in class javax.servlet.http.HttpServlet

---

**main\_app**

```
public void main_app(javax.servlet.http.HttpServletRequest request,
    javax.servlet.http.HttpServletResponse response)
```

---

**Class Tree Deprecated Index Help**[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#)SUMMARY: [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---



**[Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)****[PREV CLASS](#)** **[NEXT CLASS](#)****[FRAMES](#)** **[NO FRAMES](#)****[SUMMARY](#)**: **[INNER](#)** | **[FIELD](#)** | **[CONSTR](#)** | **[METHOD](#)****[DETAIL](#)**: **[FIELD](#)** | **[CONSTR](#)** | **[METHOD](#)**

## Class ws2\_control\_test

```
java.lang.Object
|
+--javax.servlet.GenericServlet
|   |
|   +--javax.servlet.http.HttpServlet
|       |
|       +--ws2_control_test
```

```
public class ws2_control_test
extends javax.servlet.http.HttpServlet
```

**See Also:**[Serialized Form](#)

### Constructor Summary

**[ws2\\_control\\_test\(\)](#)**

### Method Summary

void	<b><a href="#">doGet</a></b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse res)
void	<b><a href="#">doPost</a></b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse res)
void	<b><a href="#">init</a></b> ()
void	<b><a href="#">main_app</a></b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response)
int	<b><a href="#">tag</a></b> ()

**Methods inherited from class javax.servlet.http.HttpServlet**

doDelete, doOptions, doPut, doTrace, getLastModified, service, service

**Methods inherited from class javax.servlet.GenericServlet**

destroy, getInitParameter, getInitParameterNames, getServletConfig, getServletContext, getServletInfo, init, log

**Methods inherited from class java.lang.Object**

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

**Constructor Detail****ws2\_control\_test**

```
public ws2_control_test()
```

**Method Detail****tag**

```
public int tag()
```

**init**

```
public void init()
```

**doGet**

```
public void doGet(javax.servlet.http.HttpServletRequest request,
                  javax.servlet.http.HttpServletResponse res)
    throws java.io.IOException,
           javax.servlet.ServletException
```

**Overrides:**

doGet in class javax.servlet.http.HttpServlet

**doPost**

```
public void doPost(javax.servlet.http.HttpServletRequest request,
```

```
        javax.servlet.http.HttpServletResponse res)
    throws java.io.IOException,
           javax.servlet.ServletException
```

**Overrides:**

doPost in class javax.servlet.http.HttpServlet

---

**main\_app**

```
public void main_app(javax.servlet.http.HttpServletRequest request,
                     javax.servlet.http.HttpServletResponse response)
```

---

**Class Tree Deprecated Index Help**[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#)[SUMMARY](#): [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)[DETAIL](#): [FIELD](#) | [CONSTR](#) | [METHOD](#)

**[Class Tree](#) [Deprecated](#) [Index](#) [Help](#)****[PREV CLASS](#) [NEXT CLASS](#)****[FRAMES](#) [NO FRAMES](#)****[SUMMARY](#): [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)****[DETAIL](#): [FIELD](#) | [CONSTR](#) | [METHOD](#)**

---

## Class ws2\_control\_user

```
java.lang.Object
|
+--javax.servlet.GenericServlet
|   |
|   +--javax.servlet.http.HttpServlet
|       |
|       +--ws2_control_user
```

---

```
public class ws2_control_user
extends javax.servlet.http.HttpServlet
```

**See Also:**[Serialized Form](#)

---

### Constructor Summary

<b><a href="#">ws2_control_user</a></b> ( )
---

## Method Summary

void	<b>doGet</b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse res)
void	<b>doPost</b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse res)
void	<b>init</b> ()
void	<b>main app get</b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response)
void	<b>main app post</b> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response)
int	<b>tag</b> ()

### Methods inherited from class javax.servlet.http.HttpServlet

doDelete, doOptions, doPut, doTrace, getLastModified, service, service

### Methods inherited from class javax.servlet.GenericServlet

destroy, getInitParameter, getInitParameterNames, getServletConfig, getServletContext, getServletInfo, init, log

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### ws2\_control\_user

```
public ws2_control_user()
```

## Method Detail

### tag

```
public int tag()
```

---

## init

```
public void init()
```

---

## doGet

```
public void doGet(javax.servlet.http.HttpServletRequest request,  
                  javax.servlet.http.HttpServletResponse res)  
    throws java.io.IOException,  
           javax.servlet.ServletException
```

### Overrides:

doGet in class javax.servlet.http.HttpServlet

---

## doPost

```
public void doPost(javax.servlet.http.HttpServletRequest request,  
                  javax.servlet.http.HttpServletResponse res)  
    throws java.io.IOException,  
           javax.servlet.ServletException
```

### Overrides:

doPost in class javax.servlet.http.HttpServlet

---

## main\_app\_get

```
public void main_app_get(javax.servlet.http.HttpServletRequest request,  
                          javax.servlet.http.HttpServletResponse response)
```

---

## main\_app\_post

```
public void main_app_post(javax.servlet.http.HttpServletRequest request,  
                           javax.servlet.http.HttpServletResponse response)
```

---

## [Class Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#)

SUMMARY: [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

**[Class Tree](#) [Deprecated](#) [Index](#) [Help](#)**[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#)[SUMMARY](#) [INNER](#) [FIELD](#) [CONSTR](#) [METHOD](#)[DETAIL](#) [FIELD](#) [CONSTR](#) [METHOD](#)

## Class ws2\_crdsrvint

```

java.lang.Object
|
+--javax.servlet.GenericServlet
|
+--javax.servlet.http.HttpServlet
|
+--ws2_crdsrvint

```

```

public class ws2_crdsrvint
extends javax.servlet.http.HttpServlet

```

See Also:

[Serialized Form](#)

### Constructor Summary

**[ws2\\_crdsrvint\(\)](#)**

### Method Summary

void **[init\(\)](#)**int **[tag\(\)](#)**

#### Methods inherited from class javax.servlet.http.HttpServlet

doDelete, doGet, doOptions, doPost, doPut, doTrace, getLastModified, service, service

#### Methods inherited from class javax.servlet.GenericServlet

destroy, getInitParameter, getInitParameterNames, getServletConfig, getServletContext, getServletInfo, init, log

---

### Methods inherited from class java.lang.Object

---

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

---

---

### Constructor Detail

---

#### ws2\_crdsrvint

```
public ws2_crdsrvint()
```

---

### Method Detail

---

#### tag

```
public int tag()
```

---

#### init

```
public void init()
```

---

---

### [Class Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

SUMMARY: [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

[FRAMES](#) [NO FRAMES](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

09900397\_070604  
109020\_460060



## Class [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#)

[SUMMARY](#): [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

[DETAIL](#) [FIELD](#) | [CONSTR](#) | [METHOD](#)

## Class ws2\_globaltrack

```

java.lang.Object
|
+---javax.servlet.GenericServlet
      |
      +---javax.servlet.http.HttpServlet
            |
            +---ws2_globaltrack
  
```

```

public class ws2_globaltrack
extends javax.servlet.http.HttpServlet
  
```

See Also:

[Serialized Form](#)

## Constructor Summary

[ws2\\_globaltrack\(\)](#)

## Method Summary

void	<a href="#">init()</a>
int	<a href="#">tag()</a>
void	<a href="#">track_add</a> (java.lang.String variablestring, java.lang.String putstring)
java.lang.String	<a href="#">track_dump</a> (int i)
java.lang.String	<a href="#">track_dump</a> (int i, java.lang.String customtag)
java.lang.String	<a href="#">track_id</a> ()

void	<u>track lock</u> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response)
java.lang.String	<u>track read</u> (java.lang.String variablestring)
java.lang.String	<u>track read</u> (java.lang.String variablestring, java.lang.String customtag)
void	<u>track rewrite</u> (java.lang.String variablestring, java.lang.String putstring)
void	<u>track rewrite</u> (java.lang.String variablestring, java.lang.String putstring, java.lang.String customtag)
void	<u>track unlock</u> ()
void	<u>track write</u> (java.lang.String variablestring, java.lang.String putstring)
void	<u>track write</u> (java.lang.String variablestring, java.lang.String putstring, java.lang.String customtag)
java.lang.String	<u>validate</u> ()
void	<u>validate</u> (java.lang.String uid)
int	<u>validate</u> (java.lang.String login, java.lang.String password)

#### Methods inherited from class javax.servlet.http.HttpServlet

doDelete, doGet, doOptions, doPost, doPut, doTrace, getLastModified, service, service

#### Methods inherited from class javax.servlet.GenericServlet

destroy, getInitParameter, getInitParameterNames, getServletConfig, getServletContext, getServletInfo, init, log

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### ws2\_globaltrack

```
public ws2_globaltrack()
```

## Method Detail

### tag

```
public int tag()
```

---

### init

```
public void init()
```

---

### track\_lock

```
public void track_lock(javax.servlet.http.HttpServletRequest request,  
    javax.servlet.http.HttpServletResponse response)
```

---

### track\_read

```
public java.lang.String track_read(java.lang.String variablestring)
```

---

### track\_read

```
public java.lang.String track_read(java.lang.String variablestring,  
    java.lang.String customtag)
```

---

### track\_write

```
public void track_write(java.lang.String variablestring,  
    java.lang.String putstring)
```

---

### track\_write

```
public void track_write(java.lang.String variablestring,  
    java.lang.String putstring,
```

```
java.lang.String customtag)
```

---

### track\_add

```
public void track_add(java.lang.String variablestring,  
                      java.lang.String putstring)
```

---

### track\_rewrite

```
public void track_rewrite(java.lang.String variablestring,  
                          java.lang.String putstring)
```

---

### track\_rewrite

```
public void track_rewrite(java.lang.String variablestring,  
                          java.lang.String putstring,  
                          java.lang.String customtag)
```

---

### track\_id

```
public java.lang.String track_id()
```

---

### validate

```
public int validate(java.lang.String login,  
                   java.lang.String password)
```

---

### validate

```
public java.lang.String validate()
```

---

### validate

```
public void validate(java.lang.String uid)
```

---

### track\_unlock

```
public void track_unlock()
```

```
public java.lang.String track_dump(int i)
```

[illegible]DETAIL: FIELD | CONSTR | METHOD

[Class Tree](#) [Deprecated](#) [Index](#) [Help](#)[PREV CLASS](#) [NEXT CLASS](#)[SUMMARY](#): [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)[FRAMES](#) [NO FRAMES](#)[DETAIL](#) [FIELD](#) | [CONSTR](#) | [METHOD](#)

## Class ws2\_htmlparse

```
java.lang.Object
|
+--ws2_htmlparse
```

```
public class ws2_htmlparse
extends java.lang.Object
```

### Field Summary

static int	<a href="#">CARDTYPE AMEX</a>
static int	<a href="#">CARDTYPE DISCOVER</a>
static int	<a href="#">CARDTYPE FAKE</a>
static int	<a href="#">CARDTYPE MC</a>
static int	<a href="#">CARDTYPE UNKNOWN</a>
static int	<a href="#">CARDTYPE VISA</a>
java.util.Vector	<a href="#">Raptor</a>

### Constructor Summary

[ws2\\_htmlparse\(\)](#)

### Method Summary

java.lang.String	<a href="#">addtodate</a> (java.util.Date toDay, java.lang.String value)
------------------	--

int	<u>daysbetween</u> (java.util.Date d1, java.util.Date d2)
int	<u>giverandom</u> (int maxrand)
void	<u>init</u> ()
java.lang.String	<u>leftstrip</u> (char chartostrip, java.lang.String original)
java.lang.String	<u>leftstrip</u> (int chartostrip, java.lang.String original)
java.lang.String	<u>removeAllCharsButNumbers</u> (java.lang.String CardNumber)
java.lang.String	<u>rightstrip</u> (java.lang.String original, char chartostrip)
java.lang.String	<u>rightstrip</u> (java.lang.String original, int chartostrip)
double	<u>round</u> (double r, int decimalPlace)
java.lang.String	<u>searchandreplace</u> ()
void	<u>searchandreplace</u> (java.lang.String filename)
void	<u>searchandreplace</u> (java.lang.String searchpattern, java.lang.String replacement)
void	<u>searchandreplacestring</u> (java.lang.String st)
void	<u>smtengine</u> ()
void	<u>smtengine</u> (java.lang.String mailbody)
void	<u>smtengine</u> (java.lang.String sender, java.lang.String recipient)
void	<u>smtengine</u> (java.lang.String method, java.lang.String getRequestURI, java.lang.String getProtocol, java.lang.String getPathInfo, java.lang.String getRemoteAddr, java.lang.String track_id)
int	<u>tag</u> ()
int	<u>testValidity</u> (java.lang.String CardNumber, int iCardType)

int	<u>tokenizer</u> (java.lang.String s)
java.lang.String	<u>tokenizer</u> (java.lang.String s, int x)
java.lang.String	<u>tokenizer</u> (java.lang.String s, int x, java.lang.String sep)
int	<u>tokenizer</u> (java.lang.String s, java.lang.String sep)
void	<u>uniquelist</u> ()
java.lang.String	<u>uniquelist</u> (int position)
void	<u>uniquelist</u> (java.lang.String s)

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Field Detail

#### CARDTYPE\_VISA

public static final int CARDTYPE\_VISA

#### CARDTYPE\_MC

public static final int CARDTYPE\_MC

#### CARDTYPE\_AMEX

public static final int CARDTYPE\_AMEX

#### CARDTYPE\_DISCOVER

public static final int CARDTYPE\_DISCOVER



## CARDTYPE\_UNKNOWN

```
public static final int CARDTYPE_UNKNOWN
```

---

## CARDTYPE\_FAKE

```
public static final int CARDTYPE_FAKE
```

---

## Raptor

```
public java.util.Vector Raptor
```

### Constructor Detail

#### ws2\_htmlparse

```
public ws2_htmlparse()
```

### Method Detail

#### tag

```
public int tag()
```

---

#### init

```
public void init()
```

---

#### addtodate

```
public java.lang.String addtodate(java.util.Date toDay,  
                                   java.lang.String value)
```

---

#### daysbetween

```
public int daysbetween(java.util.Date d1,  
                        java.util.Date d2)
```

---

#### uniquelist

```
public java.lang.String uniquelist(int position)
```

---

## **uniquelist**

```
public void uniquelist(java.lang.String s)
```

---

## **uniquelist**

```
public void uniquelist()
```

---

## **leftstrip**

```
public java.lang.String leftstrip(int chartostrip,  
                                   java.lang.String original)
```

---

## **rightstrip**

```
public java.lang.String rightstrip(java.lang.String original,  
                                   char chartostrip)
```

---

## **leftstrip**

```
public java.lang.String leftstrip(char chartostrip,  
                                   java.lang.String original)
```

---

## **rightstrip**

```
public java.lang.String rightstrip(java.lang.String original,  
                                   int chartostrip)
```

---

## **tokenizer**

```
public java.lang.String tokenizer(java.lang.String s,  
                                   int x)
```

---

## **tokenizer**

```
public int tokenizer(java.lang.String s)
```

---

## **tokenizer**

```
public java.lang.String tokenizer(java.lang.String s,  
                                   int x,  
                                   java.lang.String sep)
```

---

## **tokenizer**

```
public int tokenizer(java.lang.String s,  
                    java.lang.String sep)
```

---

## **smtpengine**

```
public void smtpengine(java.lang.String sender,  
                      java.lang.String recipient)
```

---

## **smtpengine**

```
public void smtpengine(java.lang.String mailbody)
```

---

## **smtpengine**

```
public void smtpengine(java.lang.String method,  
                      java.lang.String getRequestedURI,  
                      java.lang.String getProtocol,  
                      java.lang.String getPathInfo,  
                      java.lang.String getRemoteAddr,  
                      java.lang.String track_id)
```

---

## **smtpengine**

```
public void smtpengine()
```

---

## **searchandreplace**

```
public void searchandreplace(java.lang.String filename)
```

---

## searchandreplacestring

```
public void searchandreplacestring(java.lang.String st)
```

---

## searchandreplace

```
public void searchandreplace(java.lang.String searchpattern,  
                             java.lang.String replacement)
```

---

## searchandreplace

```
public java.lang.String searchandreplace()
```

---

## round

```
public double round(double r,  
                    int decimalPlace)
```

---

## giverandom

```
public int giverandom(int maxrand)
```

---

## testValidity

```
public int testValidity(java.lang.String CardNumber,  
                        int iCardType)
```

---

## removeAllCharsButNumbers

```
public java.lang.String removeAllCharsButNumbers(java.lang.String CardNumber)
```

---

[Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#)

SUMMARY: [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

## Class Tree [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#)

SUMMARY: [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## Class ws2\_io\_r

```
java.lang.Object
|
+--javax.servlet.GenericServlet
|
+--javax.servlet.http.HttpServlet
|
+--ws2_io_r
```

```
public class ws2_io_r
extends javax.servlet.http.HttpServlet
```

### See Also:

[Serialized Form](#)

## Constructor Summary

[ws2\\_io\\_r\(\)](#)

## Method Summary

void	<a href="#">atom_rel</a> (int idtag)
boolean	<a href="#">atom_set</a> (int idtag)
java.lang.String	<a href="#">date</a> ()
java.lang.String	<a href="#">decrypt</a> (java.lang.String s, int k)
void	<a href="#">destroy</a> ()
java.lang.String	<a href="#">encrypt</a> (java.lang.String s, int k)
java.lang.String	<a href="#">findtable</a> (java.lang.String searchstring)

java.lang.String	<u>findtable</u> (java.lang.String getstring, java.lang.String searchstring, int addr)
java.sql.Connection	<u>gethook conn</u> ()
java.lang.String	<u>getpath</u> ()
void	<u>httpipe</u> (java.io.PrintWriter out, java.lang.String filename)
void	<u>init</u> ()
void	<u>log</u> (java.lang.String s)
void	<u>modeselect</u> (java.lang.String s)
java.lang.String	<u>read interface</u> (java.lang.String variablestring, java.lang.String searchstring)
java.lang.String	<u>read interface</u> (java.lang.String getstring, java.lang.String searchstring, int position)
java.lang.String	<u>read interface</u> (java.lang.String getstring, java.lang.String searchstring, int position, java.sql.Connection connect)
void	<u>sethook conn</u> (java.sql.Connection con)
void	<u>stats</u> ()
int	<u>tag</u> ()
java.lang.String	<u>timecode</u> ()
java.lang.String	<u>unique interface</u> (java.lang.String getstring, java.lang.String searchstring, int position)

#### Methods inherited from class javax.servlet.http.HttpServlet

doDelete, doGet, doOptions, doPost, doPut, doTrace, getLastModified, service, service

**Methods inherited from class javax.servlet.GenericServlet**

getInitParameter, getInitParameterNames, getServletConfig, getServletContext, getServletInfo, init

**Methods inherited from class java.lang.Object**

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

**Constructor Detail****ws2\_io\_r**

```
public ws2_io_r()
```

**Method Detail****tag**

```
public int tag()
```

**init**

```
public void init()
    throws javax.servlet.ServletException
```

**destroy**

```
public void destroy()
```

**Overrides:**

destroy in class javax.servlet.GenericServlet

**modeselect**

```
public void modeselect(java.lang.String s)
```

**date**

```
public java.lang.String date()
```

---

## log

```
public void log(java.lang.String s)
```

### Overrides:

log in class javax.servlet.GenericServlet

---

## getpath

```
public java.lang.String getpath()
```

---

## stats

```
public void stats()
```

---

## timecode

```
public java.lang.String timecode()
```

---

## encrypt

```
public java.lang.String encrypt(java.lang.String s,  
                                int k)
```

---

## decrypt

```
public java.lang.String decrypt(java.lang.String s,  
                                int k)
```

---

## atom\_rel

```
public void atom_rel(int idtag)
```

---

## atom\_set

```
public boolean atom_set(int idtag)
```



---

## findtable

```
public java.lang.String findtable(java.lang.String getstring,  
                                   java.lang.String searchstring,  
                                   int addr)
```

---

## findtable

```
public java.lang.String findtable(java.lang.String searchstring)
```

---

## read\_interface

```
public java.lang.String read_interface(java.lang.String variablestring,  
                                       java.lang.String searchstring)
```

---

## read\_interface

```
public java.lang.String read_interface(java.lang.String getstring,  
                                       java.lang.String searchstring,  
                                       int position)
```

---

## unique\_interface

```
public java.lang.String unique_interface(java.lang.String getstring,  
                                         java.lang.String searchstring,  
                                         int position)
```

---

## read\_interface

```
public java.lang.String read_interface(java.lang.String getstring,  
                                       java.lang.String searchstring,  
                                       int position,  
                                       java.sql.Connection connect)
```

---

## httpipe

```
public void httpipe(java.io.PrintWriter out,  
                   java.lang.String filename)
```

---

## gethook\_conn

```
public java.sql.Connection gethook_conn()
```

---

## sethook\_conn

```
public void sethook_conn(java.sql.Connection con)
```

---

[Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#)

SUMMARY: [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

**[Class Tree](#) [Deprecated](#) [Index](#) [Help](#)**[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#)[SUMMARY](#): [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

**Class ws2\_io\_w**

```
java.lang.Object
|
+--javax.servlet.GenericServlet
|
+--javax.servlet.http.HttpServlet
|
+--ws2_io_w
```

---

```
public class ws2_io_w
extends javax.servlet.http.HttpServlet
```

See Also:

[Serialized Form](#)**Constructor Summary**

<b>ws2_io_w()</b>
-------------------

## Method Summary

void	<u>delete interface</u> (java.lang.String getstring, java.lang.String searchstring, java.lang.String deletestring)
void	<u>destroy</u> ()
void	<u>init</u> ()
void	<u>modeselect</u> (java.lang.String s)
void	<u>odbc connect</u> ()
int	<u>tag</u> ()
void	<u>write interface</u> ()
void	<u>write interface</u> (int pos, java.sql.Date data)
void	<u>write interface</u> (int pos, int data)
void	<u>write interface</u> (int pos, java.lang.String data)
void	<u>write interface</u> (java.lang.String querytosend)
java.lang.String	<u>write interface</u> (java.lang.String variablename, java.lang.String nullstring)
void	<u>write interface</u> (java.lang.String putstring, java.lang.String getstring, java.lang.String searchstring, int position, int newrec)

### Methods inherited from class javax.servlet.http.HttpServlet

doDelete, doGet, doOptions, doPost, doPut, doTrace, getLastModified, service, service

### Methods inherited from class javax.servlet.GenericServlet

getInitParameter, getInitParameterNames, getServletConfig, getServletContext,  
getServletInfo, init, log

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### ws2\_io\_w

```
public ws2_io_w()
```

## Method Detail

### tag

```
public int tag()
```

### init

```
public void init()  
    throws javax.servlet.ServletException
```

### destroy

```
public void destroy()
```

#### Overrides:

destroy in class javax.servlet.GenericServlet

### modeselect

```
public void modeselect(java.lang.String s)
```

### odbc\_connect

```
public void odbc_connect()
```

### delete\_interface

```
public void delete_interface(java.lang.String getstring,  
                             java.lang.String searchstring,  
                             java.lang.String deletestring)
```

---

### write\_interface

```
public void write_interface(java.lang.String putstring,  
                             java.lang.String getstring,  
                             java.lang.String searchstring,  
                             int position,  
                             int newrec)
```

---

### write\_interface

```
public java.lang.String write_interface(java.lang.String variablename,  
                                         java.lang.String nullstring)
```

---

### write\_interface

```
public void write_interface(java.lang.String querytosend)
```

---

### write\_interface

```
public void write_interface(int pos,  
                             java.lang.String data)
```

---

### write\_interface

```
public void write_interface(int pos,  
                             int data)
```

---

### write\_interface

```
public void write_interface(int pos,  
                             java.sql.Date data)
```

---

### write\_interface

```
public void write_interface()
```

---

[Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

PREV CLASS   NEXT CLASS

	<u>FRAMES</u>	<u>NO FRAMES</u>
1	1	1
2	1	1
3	1	1
4	1	1
5	1	1
6	1	1
7	1	1
8	1	1
9	1	1
10	1	1
11	1	1
12	1	1
13	1	1
14	1	1
15	1	1
16	1	1
17	1	1
18	1	1
19	1	1
20	1	1
21	1	1
22	1	1
23	1	1
24	1	1
25	1	1
26	1	1
27	1	1
28	1	1
29	1	1
30	1	1
31	1	1
32	1	1
33	1	1
34	1	1
35	1	1
36	1	1
37	1	1
38	1	1
39	1	1
40	1	1
41	1	1
42	1	1
43	1	1
44	1	1
45	1	1
46	1	1
47	1	1
48	1	1
49	1	1
50	1	1
51	1	1
52	1	1
53	1	1
54	1	1
55	1	1
56	1	1
57	1	1
58	1	1
59	1	1
60	1	1
61	1	1
62	1	1
63	1	1
64	1	1
65	1	1
66	1	1
67	1	1
68	1	1
69	1	1
70	1	1
71	1	1
72	1	1
73	1	1
74	1	1
75	1	1
76	1	1
77	1	1
78	1	1
79	1	1
80	1	1
81	1	1
82	1	1
83	1	1
84	1	1
85	1	1
86	1	1
87	1	1
88	1	1
89	1	1
90	1	1
91	1	1
92	1	1
93	1	1
94	1	1
95	1	1
96	1	1
97	1	1
98	1	1
99	1	1
100	1	1

SUMMARY: INNER | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD[illegible]

**[Class Tree](#) [Deprecated](#) [Index](#) [Help](#)**[PREV CLASS](#) [NEXT CLASS](#)[SUMMARY](#): [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)[FRAMES](#) [NO FRAMES](#)[DETAIL](#): [FIELD](#) | [CONSTR](#) | [METHOD](#)

## Class ws2\_ups

```
java.lang.Object
|
+--javax.servlet.GenericServlet
|
+--javax.servlet.http.HttpServlet
|
+--ws2_ups
```

```
public class ws2_ups
extends javax.servlet.http.HttpServlet
```

**See Also:**[Serialized Form](#)

### Constructor Summary

<b><a href="#">ws2_ups</a></b> ()
-----------------------------------



## Method Summary

void	<u>clear all()</u>
void	<u>clear total()</u>
int	<u>failure()</u>
java.lang.String	<u>get pkg weight()</u>
java.lang.String	<u>get product code()</u>
java.lang.String	<u>get ship to code()</u>
double	<u>get total()</u>
void	<u>init()</u>
void	<u>set pkg weight</u> (java.lang.String s)
void	<u>set product code</u> (java.lang.String s)
void	<u>set ship to code</u> (java.lang.String s)
java.lang.String	<u>shipping()</u>
int	<u>tag()</u>
java.lang.String	<u>ups raw connect()</u>

### Methods inherited from class javax.servlet.http.HttpServlet

doDelete, doGet, doOptions, doPost, doPut, doTrace, getLastModified, service, service

### Methods inherited from class javax.servlet.GenericServlet

destroy, getInitParameter, getInitParameterNames, getServletConfig, getServletContext, getServletInfo, init, log

**Methods inherited from class java.lang.Object**

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

**Constructor Detail****ws2\_ups**

```
public ws2_ups()
```

**Method Detail****tag**

```
public int tag()
```

**init**

```
public void init()
```

**shipping**

```
public java.lang.String shipping()
```

**get\_total**

```
public double get_total()
```

**failure**

```
public int failure()
```

**set\_product\_code**

```
public void set_product_code(java.lang.String s)
```

## set\_ship\_to\_code

```
public void set_ship_to_code(java.lang.String s)
```

---

## set\_pkg\_weight

```
public void set_pkg_weight(java.lang.String s)
```

---

## get\_product\_code

```
public java.lang.String get_product_code()
```

---

## get\_ship\_to\_code

```
public java.lang.String get_ship_to_code()
```

---

## get\_pkg\_weight

```
public java.lang.String get_pkg_weight()
```

---

## clear\_total

```
public void clear_total()
```

---

## clear\_all

```
public void clear_all()
```

---

## ups\_raw\_connect

```
public java.lang.String ups_raw_connect()
```

---

### [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

SUMMARY: [INNER](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

[FRAMES](#) [NO FRAMES](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

# UML Standard Module Template [ws2] [file: uml.1000.html]

## Module Name : ws2\_ups

Module Code	1000
Test Flag	No
Type	Plug in
Description	UPS Internet Gateway Shipping Calculator. Generates a shipping total from a given weight and has functions to parse the UPS DataStream API.
Usage Code	After importing all the java.xxx libraries : then insert : import ws2_ups; After public class newclass extends xyz { public newclass() { init(); } then insert : ws2_ups UPS = new ws2_ups(); Finally call it as : UPS.functionname(); in the main program.
Usage Setup	[1] Set all required data. Call functions : set_* and clear_total [2] Call ups_raw_connect [3] Call get_total to return as a double or shipping to return as a formatted string.
Error codes	1000.0212 - url not HTTP in UPS URLconnection 1000.0214 - DataStream API error 1000.0216 - UPS connect response error
Public Functions	int tag() - returns the module code String ups_raw_connect() - returns a raw UPS string back String shipping() - returns a numerically formatted total back double* get_total() - returns the total UPS charge for multiple packages set_product_code(String s) - sets the product code (GND/2DA etc) set_ship_to_code(String s) - sets the postal code as the ship to code (destination) set_pkg_weight(String s) - sets the package weight in pounds String get_product_code() - gets the current product code String get_ship_to_code() - gets the current ship to code String get_pkg_weight() - gets the current package weight clear_total() - clears the current total
Global variables	String prodcod = new String(); String shipcode = new String(); String pkgwt = new String(); String UPSString = new String(); double total=0; int fail=0; double curcharge=0;
Version Changes	Frozen : 11/2/99
Notes	* = cannot rely on it to be a double. always (double) the return. May be double in the future.

Copyright © 1999-2000 H. Henry Rieke

# UML Standard Module Template [ws2] [file: uml.1001.html]

## Module Name : ws2\_Ccard

Module Code	1001
Test Flag	No
Type	Plug in
Description	Service International Card Authorisation - RFU
Usage Code	<p>After importing all the java.xxx libraries : then insert :</p> <pre>import javax.servlet.*; adds the standard java servlet codes import javax.servlet.http.*; add control over the http stream</pre> <p>After public class newclass extends xyz { public newclass() { init(); } then insert :</p> <p>Finally call it as : ws2_crdsrvint.functionname(); in the main program.</p>
Usage Setup	RFU
Error Codes	RFU
Public Functions	<p>ws2_crdsrvint() - how the program is called from other programs int tag() - returns the module code init() - starts the code</p>
Global Variables	none
Version Changes	none
Notes	none

Copyright © 1999-2000 H. Henry Rieke

# UML Standard Module Template [ws2] [file: uml.1003.html]

## Module Name : ws2\_ccard

Module Code	1003
Test Flag	No
Type	Test
Description	Credit Card I/O with mode selection
Usage Code	<p>After importing all the java.xxx libraries : then insert :</p> <pre>import javax.servlet.*; adds the standard java servlet codes import javax.servlet.http.*; add control over the http stream</pre> <p>After public class newclass extends xyz { public newclass() { init(); } then insert :</p> <pre>ws2_ccard CCARD = new ws2_ccard()</pre> <p>Finally call it as : ws2_ccard.functionname(); in the main program.</p>
Usage Setup	[1] Set all required data.
Error Codes	1003.0100 Authentication problems
Public Functions	<p>ws2_ccard() - how the program is called from other programs int tag() - returns the module code init() - starts the code modeselect() - 3 test modes, and a validation with Card Services International validate() - credit card pass validation, or rejection ccard_data() - String s (modeselect()) is passed as the parameter</p>
Global Variables	<p>ccardnum - card number ccardexpflg - expiration date ccardadd - issuing bank name ccardeof - extra credit card data</p>
Version Changes	Frozen 12/1/1999
Notes	Only to be used in testing or demonstrations

Copyright © 1999-2000 H. Henry Rieke

# UML Standard Module Template [ws2] [file: uml.1004.html]

## Module Name : ws2\_control\_shop

Module Code	1004
Test Flag	No
Type	Plug in
Description	Shopping control. Search and give results.
Usage Code	
Usage Setup	<p>Use HTTP GET and POST to pass the variables:</p> <p>[1] categoryid  [2] categoryname  [3] componentname  [4] componentid  [5] displaycount  [6] pagecount  [7] vendorname  [8] vendorid</p>
Error Codes	1004.0214 : GET error 1004.0216 : POST error 1004.0212 : GET/POST error
Public Functions	ws2_control_shop() - how the program is called from other programs int tag() - returns the module code init() - starts the code doGet(HttpServletRequest request, HttpServletResponse res) - Get data from the user using standard http get protocol doPost(HttpServletRequest request, HttpServletResponse res) - Post data to the user using standard http post protocol main_app(HttpServletRequest request, HttpServletResponse response) - fuction call by doGet and doPost which handles the get/post request
Global Variables	None
Version Changes	Preliminary Freeze declared awaiting design teams HTML. 11/8/99
Notes	Called from an HTML file, expecting GET/POST data.

Copyright © 1999-2000 H. Henry Rieke

# UML Standard Module Template [ws2] [file: uml.1006.html]

## Module Name : ws2\_io\_w

Module Code	1006
Test Flag	No
Type	Plug in
Description	File and Database I/O write with mode access
Usage Code	<p>After importing all the java.xxx libraries : then insert :</p> <pre>import javax.servlet.*; adds the standard java servlet codes import javax.servlet.http.*; add control over the http stream</pre> <p>After public class newclass extends xyz { public newclass() { init(); } then insert :</p> <pre>private ws2_io_w OI = new ws2_io_w(); private ws2_cache cache;</pre> <p>Finally call it as : OI.fuctionname(); in the main program.</p>
Usage Setup	OI.write_interface
Error Codes	<p>1006:xxxx - closing dataconnection (e - no error code number)  1002.0214 - Primary Connection failure (e - wrong program module number)  1002.0218 - Deletion failure (e - wrong program module number)  1002.0216 - Secondary Connection Failure (e - wrong program module number)  1002.0216 - Secondary Connection Failure 0 (e - wrong program module number)  1002.0216 - Secondary Connection Failure 1 (e - wrong program module number)  1002.0216 - Secondary Connection Failure X (e - wrong program module number)  1002.0216 - Secondary Connection Failure X (e - wrong program module number)  1002.0216 - Secondary Connection Failure X (e - wrong program module number)  1002.0216 - Secondary Connection Failure 2 (e - wrong program module number)</p>
Public Functions	<p>ws2_io_w() - how the program is called from other programs  int tag() - returns the module code  init() - starts the code  destroy() -  modeselect() -  odbc_connect() -  delete_interface() -  write_interface() -</p>
Global Variables	int select=0;
Version Changes	Frozen 12/2/99
Notes	All 1002s needs to be replaced with 1006s

Copyright © 1999-2000 H. Henry Rieke



# UML Standard Module Template [ws2] [file: uml.1008.html]

## Module Name : ws2\_control\_cart

Module Code	1008
Test Flag	No
Type	Plug in
Description	Shopping cart control program. Add/Delete/Modify items & checkout.
Usage Code	
Usage Setup	Use HTTP GET and POST to pass the variables: [1] componentname [2] componentid [3] kprice [4] kcomponentid
Error Codes	1008.0212 - Get/Post error 1008.0214 - Get error 1008.0216 - Post error
Public Functions	ws2_control_cart() - extends the HttpServlet int tag() - returns the module code init() - starts the code doGet(HttpServletRequest request, HttpServletResponse res) - Get data from the user using standard http get protocol doPost(HttpServletRequest request, HttpServletResponse res) - Post data to the user using standard http post protocol main_app_get (HttpServletRequest request, HttpServletResponse response) - fuction to handle the get data from http main_app_post(HttpServletRequest request, HttpServletResponse response) - fuction to handle the post data from http
Global Variables	none
Version Changes	none
Notes	Called from an HTML file, expecting GET/POST data.

Copyright © 1999-2000 H. Henry Rieke

# UML Standard Module Template [ws2] [file: uml.1009.html]

## Module Name : ws2\_control\_user

Module Code	1009
Test Flag	No
Type	Plug in
Description	Handles user login and control
Usage Code	
Usage Setup	<p>Use HTTP GET and POST to pass the variables:</p> <ul style="list-style-type: none"> <li>[1] login</li> <li>[2] password</li> <li>[3] checkpassword</li> <li>[4] restmp</li> <li>[5] email</li> <li>[6] flag</li> <li>[7] variablenames</li> <li>[8] variablevalues</li> <li>[9] writeout</li> </ul>
Error Codes	<p>Error 1009.0214 : GET error  Error 1009.0216 : POST error  Error 1009.0212 : GET/POST error  Error 1008.0212 : GET/POST error</p>
Public Functions	<p>int tag() - returns the module code  init() - starts the code  doGet(HttpServletRequest request, HttpServletResponse res) - Get data from the user using standard http get protocol  doPost(HttpServletRequest request, HttpServletResponse res) - Post data to the user using standard http post protocol  main_app_get (HttpServletRequest request, HttpServletResponse response) - fuction to handle the get data from http  main_app_post(HttpServletRequest request, HttpServletResponse response) - fuction to handle the post data from http</p>
Global Variables	None
Version Changes	
Notes	<p>Requires register.htmpl, newuser.htmpl &amp; user.htmpl in secure_html directory (actually it is required that these files be access by the https protocol).  Called from an HTML file, expecting GET/POST data.</p>

Copyright © 1999-2000 H. Henry Rieke

# UML Standard Module Template [ws2] [file: uml.1010.html]

## Module Name : ws2\_control\_order

Module Code	1010
Test Flag	No
Type	Plug in
Description	Handles interface to process order.
Usage Code	
Usage Setup	Control programs have no usage setup
Error Codes	1010.0214 - GET error 1010.0216 - POST error 1010.0212 - GET/POST error 1010.0212 - GET/POST error (e - needs a unique error code)
Public Functions	ws2_control_order() - how the program is called from other programs int tag() - int code doGet(HttpServletRequest request, HttpServletResponse res) - Get data from the user using standard http get protocol doPost(HttpServletRequest request, HttpServletResponse res) - Post data to the user using standard http post protocol main_app_get (HttpServletRequest request, HttpServletResponse response) - fuction to handle the get data from http main_app_post(HttpServletRequest request, HttpServletResponse response) - fuction to handle the post data from http displaycart(PrintWriter out) - generates the shopping cart, showing which items have been selected
Global Variables	
Version Changes	
Notes	Called from an HTML file, expecting GET/POST data.

Copyright © 1999-2000 H. Henry Rieke

## UML Standard Module Template [ws2] [file: uml.1011.html]

### Module Name : ws2\_calculate\_order

Module Code	1011
Test Flag	No
Type	Plug in
Description	Program to calculate the cost of the order
Usage Code	<p>After importing all the java.xxx libraries : then insert :</p> <pre>import javax.servlet.*; import javax.servlet.http.*; import ws2_io_r; read from databases import ws2_ups; UPS API program import ws_globaltrack; allows us to follow the user around our system</pre> <p>After public class newclass extends xyz { public newclass() { init(); }</p> <p>Finally call it as : ws2_calculate_order.functionname(); in the main program.</p>
Usage Setup	<p>[1] Set all variables to default values. [2] Ord.stage1 [3] Ord.stage2 [4] Ord.stage3 [5] Ord.curtotal [6] Ord.fintotal</p>
Error Codes	<p>1011:0212 - Stage 1 error 1011:0214 - Stage 2 error 1011:0216 - Stage 3 error 1011:0218 - Tax man error 1011:0220 - UPS error - not a good thing</p>
Public Functions	<p>ws2_calculate_order() - calculate the cost of the items purchased and shipping int tag() - error return code function init() - begin of the program stage1() - A HTTP request to the servlet program, and response stage2() - email, zip code, state stage3() - calculate the total cost without the tax or shipping fintotalx() - calculate the tax and add in the shipping UPStotal() - shipping cost as returned by UPS</p>
Global Variables	
Version Changes	
Notes	the variable UPS.set_product_code defaults to Ground if no other shipping choice has been made.

# UML Standard Module Template [ws2] [file: uml.1012.html]

## Module Name : ws2\_control\_connection

Module Code	1012
Test Flag	No
Type	Plug in
Description	Handles interface to terminate user connection after processing order.
Usage Code	
Usage Setup	Use HTTP GET and POST to pass the variables: [1] ORDER
Error Codes	1010.0214 - GET error - (e) 1010.0216 - POST error - (e) 1008.0212 - GET/POST error -(e)
Public Functions	ws2_control_connection() - how the code is called from other programs int tag() - returns the module code init() - starts the code doGet() - Get data from the user using standard http get protocol doPost() - Post data to the user using standard http post protocol main_app_get () - fuction to handle the get data from http
Global Variables	
Version Changes	
Notes	Called from an HTML file, expecting GET/POST data.

Copyright © 1999-2000 H. Henry Rieke

**UML Standard Module Template [ws2] [file: uml.1017.html]**  
**Module Name : ws2\_control\_test**

Module Code	1017
Test Flag	Yes
Type	Test
Description	Generic test cradle.
Usage Code	
Usage Setup	
Error Codes	Error 1017.0212 : GET/POST error Error 1017.0214 : GET error Error 1017.0216 : POST error
Public Functions	doGet(HttpServletRequest request, HttpServletResponse res) - Get data from the user using standard http get protocol doPost(HttpServletRequest request, HttpServletResponse res) - Post data to the user using standard http post protocol main_app(HttpServletRequest request, HttpServletResponse response) - fuction call by doGet and doPost which handles the get/post request
Global Variables	None
Version Changes	None
Notes	Test program

Copyright © 1999-2000 H. Henry Rieke

## UML Standard Module Template [ws2] [file: uml.1018.html]

Module Name : ws2\_control\_po

Module Code	1018
Test Flag	No
Type	Plug in
Description	Pricing and PO control program
Usage Code	
Usage Setup	Control programs have no usega setup
Error Codes	Error 1018.0212 - GET/POST error Error 1009.0214 - GET error (e - wrong error module code number) Error 1009.0216 - POST error (e - wrong error module code number)
Public Functions	int tag() - returns the module code init() - starts the code doGet(HttpServletRequest request, HttpServletResponse res) doPost(HttpServletRequest request, HttpServletResponse res) main_app_get(HttpServletRequest request, HttpServletResponse response) main_app_post(HttpServletRequest request, HttpServletResponse response)
Global Variables	Get: [1] name [2] password [3] flag [4] WS2_CUSTOMERS_EMAIL [5] WS2_CUSTOMERS_PWD  Post: [1] login [2] po_no [3] name [4] flag [5] chargetotal
Version Changes	None
Notes	Requires ws2_po.htmpl & user.html & ws2_deduct_po.htmpl in secure_html directory. Called from an HTML file, expecting GET/POST data.

Copyright © 1999-2000 H. Henry Rieke